EG&G Idaho, Inc. FORM EG&G-561# (Rev. 05-88)

MEMO OF CONVERSATION

PERSON CALLII	NG:	Jean H	oldren	DATE:	4/14/94		10028
REPRESENTING	ORG:	WAG 5		TIME:		AM:	PM:
PERSON CALLED:		Richar	d Green (Boom Boom)	PHONE I	NUMBER:	6-2702	
REPRESENTING	co:						
CITY:	Idaho	Falls					
SUBJECT:	1:	Pipes	in SL-1 Burial Ground		0.4 · IIII - PI - PI III		
	2:						
	3:						
DISTRIBUTION	:	a:	ARDC-SL-1/Borax I Project	b:	Project	File	Mark
		c:		d:			
		e: _		f:			
I had asked Richard earlier if he knew what the vertical pipes in the SL-1 Burial Ground were for. He promised to check into it and call me back.							
Called again. Richard had spoken with Roger Jensen (USGS). Between them, according to Richard, the following memories:						hem,	
 Pipes are moisture probe holes. Installed, perhaps by Aerojet prior to EG&G, at least 15 years ago and maybe as far back as the early 1970s. Public had become aware of possible radionuclide transport via surface water when the RWMC flooded in the early 1970s. Because of this, moisture monitoring was initiated at the SL-1 site. Readings were probably taken in the spring during the snow melt to maximize the results. Richard doesn't know where these data are. 							